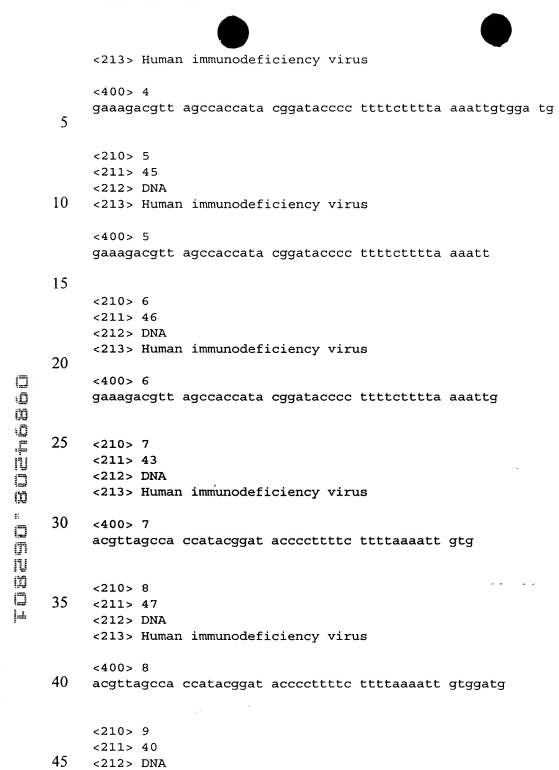




SEQUENCE LISTING

5	<110>	Nadeau, James G. Hellyer, Tobin J.	
5	<120>	Probes and Methods for Detection of Nucleic Acids	
	<130>	Universal Reporter	
10	<140>		
	<141>		
	<160>	20 '	
15	<170>	PatentIn Ver. 2.1	
	<210>		
	<211>		
20	<212>		
20		Artificial Sequence	
	<220>		
	<223>	Description of Artificial Sequence:Synthetic	
25		sequence for experimental model	
23	<400>	1	
		atgac agcttctgat ggaatgactc actgagttgg aacgt	45
		negat ageocogae ggaacgaede acegageegg aaege	13
30	<210>	2	
	<211>		
	<212>		
	<213>	Artificial Sequence	
35	<220>		
	<223>	Description of Artificial Sequence:Synthetic sequence for experimental model	
	<400>		
40		z cgagt gcagccaaaa gacagcttct gatggaa	37
••	cacce	-gage geagecaaaa gacageeeee gaeggaa	3,
	<210>	3	
	<211>	48	
45	<212>		
	<213>	Human immunodeficiency virus	
	<400>		
50	yaaay	acgtt agccaccata cggatacccc ttttctttta aaattgtg	48
	<210>	4	
	<211>	52	
	<212×	DNA	

<212> DNA



<213> Human immunodeficiency virus

<400> 9
acgttagcca ccatacggat accccttttc ttttaaaatt 40

<210> 10
<211> 41

<212> DNA

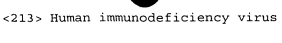


	<213> Human immunodeficiency virus	
	<400> 10	
5	acgttagcca ccatacggat accccttttc ttttaaaatt g	41
5		
	<210> 11	
	<211> 38 <212> DNA	
10	<213> Human immunodeficiency virus	
	<400> 11	
	agccaccata cggatacccc ttttctttta aaattgtg	38
15		
	<210> 12	
	<211> 42 <212> DNA	
	<212> DNA <213> Human immunodeficiency virus	
20		
	<400> 12	42
	agccaccata cggatacccc ttttctttta aaattgtgga tg	42
25	<210> 13	
	<211> 35	
	<212> DNA <213> Human immunodeficiency virus	
	(213) Haman Hamanodellelency VII as	
30	<400> 13	
	agccaccata cggatacccc ttttctttta aaatt	35
	<210> 14	
35	<211> 36	
	<212> DNA <213> Human immunodeficiency virus	
	(213) Manan Innianodeliciency VII ds	
40	<400> 14	
40	agccaccata cggatacccc ttttctttta aaattg	36
	<210> 15	
4.5	<211> 34	
45	<212> DNA <213> Human immunodeficiency virus	
	12137 Haman Immanodericiency vilus	
	<400> 15	2.4
50	tgcccgagtg aaagacgtta gccaccatac ggat	34
	<210> 16	
	<211> 40	

<211> 35

5





<400> 16

tagtgcccga gcactgaaag acgttagcca ccatacggat

40

- <210> 17
- <212> DNA 10 <213> Human immunodeficiency virus

<213> Human immunodeficiency virus

<400> 17 tagtgcccga gcactacgtt agccaccata cggat 35

15 <210> 18 <211> 30

- <212> DNA <213> Human immunodeficiency virus 20 <400> 18
- 30 tagtgcccga gcactagcca ccatacggat
- 25 <210> 19 <211> 40 <212> DNA <213> Human immunodeficiency virus 30 <400> 19
- 40 tagtgctcgg gcactgaaag acgttagcca ccatacggat
- <210> 20 35 <211> 43 <212> DNA
- <400> 20 40 43 ggttggctcg aggttggtga aagacgttag ccaccatacg gat